L Number	Hits	Search Text	DB	Time stamp
-	0	semiconductor same "adhesive film" same thickness near5	USPAT;	2003/12/19 16:37
		"less than 50 um"	US-PGPUB	
-	0	semiconductor same "adhesive film" same thickness same	USPAT;	2003/12/19 16:37
		"less than 50 um"	US-PGPUB	
-	l o	semiconductor same film same thickness same "less than 50	USPAT;	2003/12/19 16:37
		um"	US-PGPUB	
-	l 0	semiconductor same film same thickness same "10-45"	USPAT;	2003/12/19 16:38
		near3 micrometers	US-PGPUB	
-	l 0	semiconductor same thickness near4 film same "10-45"	USPAT;	2003/12/19 16:39
		near3 micrometers	US-PGPUB	
_	l o	semiconductor same "adhesive film" same "10-45" near3	USPAT;	2003/12/19 16:39
		micrometers	US-PGPUB	
_	l 0	semiconductor same film near3 adhesive same "thickness	USPAT;	2003/12/19 16:41
		less than 50 micrometers"	US-PGPUB	
-	l o	semiconductor same "adhesive film" same "thickness less	USPAT;	2003/12/19 16:41
		than 50 micrometers"	US-PGPUB	
-	116	semiconductor same "adhesive film" same thickness	USPAT;	2003/12/19 16:41
			US-PGPUB	
-	0	(semiconductor same "adhesive film" same thickness) and	USPAT;	2003/12/19 16:42
		"50 micrometers"	US-PGPUB	
-	. 8	(semiconductor same "adhesive film" same thickness) and	USPAT;	2003/12/19 17:57
	'	micrometers	US-PGPUB	
_	1	09/824728	USPAT;	2003/12/19 18:00
_	'	00/02/1/20	US-PGPUB	
l _	1	6323529.pn.	USPAT;	2003/12/19 19:54
_	'	0020020.pm	US-PGPUB	
_	0	"adhesive film" same temperature same "less than 50 mV"	USPAT:	2003/12/19 19:55
_		dancerve initi camparatare came rece than a sur-	US-PGPUB	-
_	1	("adhesive film" same temperature near3 ("50" mV or less))	USPAT;	2003/12/19 19:57
_	'	and "semiconductor acceleration sensor"	US-PGPUB	
_	2	("adhesive film" same temperature near3 ("50" mV or less))	USPAT;	2003/12/19 19:57
_		and semiconductor near3 sensor	US-PGPUB	
-	69	"adhesive film" same temperature near3 ("50" mV or less)	USPAT;	2003/12/19 20:01
		adilicated mini sum temperature nears (so me or love)	US-PGPUB	
-	1	"adhesive film" same temperature near3 ("50 millivolts" or	USPAT;	2003/12/19 20:03
	'	"50" near2 mv)	US-PGPUB	
-	0	"adhesive film" same temperature near3 ("50 millivolts" or	USPAT;	2003/12/19 20:04
		"50" near2 mv) same sensor near3 semiconductor	US-PGPUB	
	1	"adhesive film" same temperature near3 ("50 millivolts" or	USPAT;	2003/12/19 20:04
_	1	"50" near2 mv) same sensor	US-PGPUB	2000/12/10 20.04
	1	"adhesive film" same temperature near3 ("50 millivolts" or	USPAT;	2003/12/19 20:04
_	1	"50" near2 mv) same accelera\$6	US-PGPUB	2030/12/10 20:04
	0	"adhesive film" same temperature near3 ("50" millivolts" or	USPAT;	2003/12/19 20:05
-	i "	"50" near2 mv) same semiconductor	US-PGPUB	2000/12/10 20:00
1	I	i bu nearz my) same semiconductor	I US-FGFUB	ľ.